Dmitry Strekalov Quantum Computing Technologies Group Jet Propulsion Laboratory, California Institute of Technology 4800 Oak Grove Drive M/S: 300-123 Pasadena, CA 91109-8099 Dmitry.V.Strekalov@jpl.nasa.gov

Phenomenological approach to two-photon detection is formulated, which is based on various physical mechanisms. This approach allows one to directly use the results of two-photon experiments with classical sources for prediction of similar experiments outcome with quantum

correlated sources, such as SPDC. Several such experiments are discussed, including correlation-enhanced up-conversion, two-photon quantum lithography, and

two-photon photolelectron emission from a cathode.